SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Rawsey Art Unit: 1773 Phone N Mail Box and Bldg/Room Location:	Bacharia umber 30 <u>5-050</u> CP311401 Resul	Examiner #: 76 138 Date: 7/30/3 Serial Number: 10/028, 199 Its Format Preferred (circle): RAPER DISK	03 Z E-MAIL
If more than one search is submi	tted, please prioritiz	e searches in order of need.	****
Please provide a detailed statement of the s	earch topic, and describe a sywords, synonyms, acrony hat may have a special me	s specifically as possible the subject matter to be searc rms, and registry numbers, and combine with the conc aning. Give examples or relevant citations, authors, et	ched. ept or
Title of Invention: Die lecto	ic Thin Films	from Fluorinated Precurs	ors
Inventors (please provide full names):			
mventors (prease provide run names).			
Earliest Priority Filing Date: 12	120/2001		
	·	— parent, child, divisional, or issued patent numbers) along v	with the
appropriate serial number.			
A dielectric film pr	repared by po	lymerizing an ethylenic p	recursor
II. He puzocyclob	Jane confair	ing precursor, (Ila'):	٠
WITH A SCITE S			
•			•
	7		
	•		
•			
7			
•			
			•
(nothing out there were	close atenctur	ally)	
*****************	9****	***************************	**
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	
Searcher:	NA Sequence (#)	STN Y Z (() e O (o	.
Searcher Phone #:	Structure (#)	Questel/Orbit	_ .
Date Searcher Picked Up:	Bibliographic	nd Dr.Link	- ,
Date Completed: 6 5	Litigation	Lexis/Nexis	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical-Prep-Time:	Patent Family	WWW/Internet	

Other (specify)

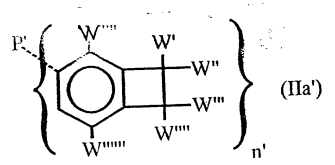
Online Time:

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Ramsey Exchange Examiner #: 76138 Date: 7/30/03 Art Unit: 1773 Phone Number 305-0503 Serial Number: 10/028, 198
Art Unit: 1773 Phone Number 305-0503 Serial Number: 10/028, 198
Mail Box and Bldg/Room Location: CP3 1/AO1 Results Format Preferred (circle): RAPEB DISK E-MAIL
If more than one search is submitted, please prioritize searches in order of need. ***********************************
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention: <u>Dielectric Thin Films from Fluorinated Precursors</u> Inventors (please provide full names): <u>Chung J. Lee</u>
Inventors (please provide full names): Chung J. Lee
Earliest Priority Filing Date: 12/20/2001
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
A dielectric film prepared by polymerizing an ethylenic precurs

A dielectric film prepared by polymerizing an ethylenic precursor with the benzocyclobulane containing precursor, (11a'):



wherein, W is hydrogen, fluorine or a fluorinated phenyl; P' is an aromatic-moiety with a general structure of $-C_6H_{4-n}F_n$ -(n = 0 to 4); $-C_6H_{4-n}F_n$ -CF₂-C₆H_{4-n}F_n - (n = 0 to 8); $-C_{10}H_{6-n}F_n$ - (n = 0 to 6), or $-C_{12}H_{8-n}F_n$ - (n = 0 to 8); and n' is an integer of at least 2, but is less than total sp²C substitutions on the P' aromatic-moiety;